# Department of the Navy, DoD

### § 707.7 Submarine identification light.

Submarines may display, as a distinctive means of identification, an intermittent flashing amber beacon with a sequence of operation of one flash per second for three (3) seconds followed by a three (3) second off-period. The light will be located where it can best be seen, as near as practicable, all around the horizon. It shall not be located less than two (2) feet above or below the masthead lights.

[48 FR 4284, Jan. 31, 1983]

# § 707.8 Special operations lights.

Naval vessels may dispay, as a means of coordinating certain special operations, a revolving beam colored red, green, or amber, located on either yard arm or the mast platform from where it can best be seen all around the horizon.

#### § 707.9 Convoy operations stern light.

Naval vessels may display, during periods of convoy operations, a blue light located near the stern with the same characteristics as, but in lieu of, the normal white stern light.

### §707.10 Wake illumination light.

Naval vessels may display a white spot light located near the stern to illuminate the wake.

#### § 707.11 Flight operations lights.

Naval vessels engaged in night flight operations may display various arrangements of light systems containing combinations of different colored lights as a means of assisting in the launch and recovery of aircraft and enhancing flight safety. These light systems will be located at various points on the vessels, depending on the vessel type and the nature of the flight operations being conducted.

# § 707.12 Amphibious operations lights.

Naval vessels engaged in night amphibious operations may display various arrangements of light systems containing combinations of different colored lights as a means of assisting in the launch and recovery of assault craft and enhancing the safety of the amphibious operation. These light systems will be located at various points on the vessel, depending on the vessel type and the nature of the amphibious operations being conducted.